

Sequence homology between human and mouse TIF

Seq ID NO. 27 mTIF
Seq ID NO. 28 hTIF

MAV LQKSMGFS LMGT LAA SC LLL LAL WAQ EANA L E V N T R Q

MAA LQKSVSSE LMGT LAA TS C L L L L L L L V Q G G A A A P I S S E C
40

K L E V S N F Q Q P Y I V N R T F M L A K E A S I A D N N T D V R L I G E K L F

R L D S N F Q Q P Y I T N R T F M L A K K A S L A D N N T D V R L I G E K L F
80

R G V S A K D Q C Y L M K Q V L N P T L R Q V I L P Q S D R F Q P Y M Q E V V P

H G V S M S E R C Y L M K Q V L N P T L R E V I F P Q S D R F Q P Y M Q E V V P
120

P I T A L S N Q L S C H I S G D R Q N T C A N V R R L K E T V K K L G S G E

F I A R L S N R L S T C H I E G D D L E L Q R N V Q K L A Q T V A K L G S G E
160

I X A I G E L D L L F M S L R N A C V

I X A I G E L D L L F M S L R N A C I
179
179

Figure 1